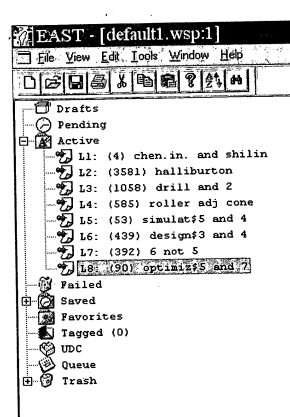
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L1: (632) roller adj cone
L2: (540) drill and 1
L1: (632) roller adj cone L2: (540) drill and 1 L3: (120) (balance or balanced) and 1 L4: (23) whirl and 3 L5: (1) "5042596".PN. L6: (1) "4815342".PN. L7: (1) "4790397".PN. L8: (1) "4753305".PN. L9: (1) "4549614".PN. L10: (1) "4549614".PN. L11: (1) "4545441".PN. L12: (1) "3966349".PN. L13: (1) "3851719".PN. L14: (1) "3751177".PN. L15: (1) "3629558".PN. L16: (1) "3163243".PN. L17: (1) "1463566".PN. L18: (2256) brett.in. L19: (18) vhirl and 18
L4: (23) whirl and 3
L5: (1) "5042596".PN.
7) 18: (1) 4733303 .FN.
% L10: (1) "4549614".PN.
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% L13: (1) "3851719".PN.
%, L14: (1) "3751177".PN.
115: (1) "3629558".PN.
119: (18) whirl and 18
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T-8_7 - W	r ∳^ (. · ·	1	* Document II	Issue Date.	Pages	litle	7
ı E	j r	Us	6550534 B2	20030422	12	Utilization of energy from flowing fluids	
2 C		J vs	6321836 Bl	20011127	9 1	Utilization of energy from flowing fluids	
3 1		US	6247533 Bl	20010619	9	Utilization of energy from flowing	Ī

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L1: (560) roller adj2 bit
L2: (1494) objective adj2 function
2 L3: (1) 1 and 2
L4: (3581) halliburton
17: (32) 2 and drill
L8: (11) simulat\$5 same 1
L9: (76) design\$5 same 1
9, 112 (25) whirt and 1
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	v.	1	Document ID	Issue Date	Pages	Title
1,3			US 6651758 B2	20031125	16	Rolling cone bit with elements fanned 1 along the gage curve
2		口	US 6637527 B1	20031028 1	13	Cutting structure for roller cone drill l bits
3			US 6619411 B2	20030916	14	Design of wear compensated roller cone l



u	Ti		Document ID	Issue Date	Pages	Fitle
ı 🗀	П	US 6	651007 B2	20031118		Adaptive seismic noise and interference attenuation method
2 □		US 6	607835 B2	20030819 1	15	Composite constructions with ordered microstructure
3		US 6	598690 B2	20030729	16	Dual dynamic rotary seal